Highly Erodible Lands Report

Bullock County, Alabama

 			HEL Classification R= C=				
Map	Soil Mapunit Name	1			1	I	
Symbol			 Wind		Water	 MU 	
AgB	ALAGA LOAMY SAND, 2 TO 8 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
BaE	BLANTON LOAMY SAND, 8 TO 20 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
BbB 	BLANTON-BONIFAY LOAMY SANDS, 2 TO 8 PERCENT SLOPES	not 	highly	erodible	potentially highly erodible	potentially highly erodible	
CaB	COMPASS LOAMY FINE SAND, 0 TO 5 PERCENT SLOPES	not	highly	erodible	not highly erodible	not highly erodible	
CeB2	CONECUH SANDY LOAM, 2 TO 5 PERCENT SLOPES, ERODED	not 	highly	erodible	potentially highly erodible	potentially highly erodible	
CeC2	CONECUH SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED	not	highly	erodible	highly erodible	highly erodible	
CeE	CONECUH SANDY LOAM, 8 TO 20 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
CoB2	COWARTS SANDY LOAM, 2 TO 6 PERCENT SLOPES, ERODED	not 	highly	erodible	potentially highly erodible		
CuD2	COWARTS-LUVERNE LOAMY SANDS, 6 TO 12 PERCENT SLOPES, ERODED	not 	highly	erodible	highly erodible	highly erodible	
CuE	COWARTS-LUVERNE LOAMY SANDS, 12 TO 25 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
EaB	EUNOLA LOAMY SAND, 1 TO 3 PERCENT SLOPES	not	highly	erodible	not highly erodible	not highly erodible	
GoA	GOLDSBORO LOAMY FINE SAND, 0 TO 2 PERCENT SLOPES	not	highly	erodible	not highly erodible	not highly erodible	
HoA	HOULKA CLAY, 0 TO 1 PERCENT SLOPES, FREQUENTLY FLOODED	not 	highly	erodible	<pre> not highly erodible </pre>	<pre> not highly erodible </pre>	
KpB2 	KIPLING FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES,	not 	highly	erodible	potentially highly erodible	potentially highly erodible	
LnB	LUVERNE LOAMY SAND, 2 TO 8 PERCENT SLOPES	not 	highly	erodible	potentially highly erodible	potentially highly erodible	
LnE2	LUVERNE LOAMY SAND, 8 TO 20 PERCENT SLOPES, ERODED	not	highly	erodible	highly erodible	highly erodible	
LoE	LUVERNE-BLANTON LOAMY SANDS, 5 TO 20 PERCENT SLOPES						
LtF 	LUVERNE-BLANTON-COWARTS COMPLEX, 15 TO 45 PERCENT SLOPES	not 	highly	erodible	highly erodible	highly erodible	

Highly Erodible Lands Report (cont.)

Bullock County, Alabama

 	 	HEL Classification				
Map	Soil Mapunit Name	I	I	1		
Symbol		1				
	 	Wind	Water	MU		
_	LYNCHBURG-OCILLA COMPLEX, 0 TO 2 PERCENT SLOPES,	not highly erodible	not highly erodible	not highly erodible		
	MANTACHIE, IUKA, AND BIBB SOILS, 0 TO 1 PERCENT SLOPES, FREQUENTLY FLOODED	not highly erodible	not highly erodible	not highly erodible		
MgB2	MAYTAG SILTY CLAY, 1 TO 3 PERCENT SLOPES, ERODED	not highly erodible	not highly erodible	not highly erodible		
MgD2	MAYTAG SILTY CLAY, 3 TO 8 PERCENT SLOPES, ERODED	not highly erodible	highly erodible	highly erodible		
MgE2	MAYTAG SILTY CLAY, 8 TO 12 PERCENT SLOPES, ERODED	not highly erodible	highly erodible	highly erodible		
l MkE2	MAYTAG-OKTIBBEHA COMPLEX, 3 TO 12 PERCENT SLOPES,	Inot highly erodible	highly erodible	l highly erodible		
	ERODED		mighty clodible			
MnA	MINTER LOAM, 0 TO 1 PERCENT SLOPES, OCCASIONALLY	not highly erodible	not highly erodible	not highly erodible		
	FLOODED		1	1		
·	OCILLA LOAMY FINE SAND, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	not highly erodible	not highly erodible	<pre> not highly erodible </pre>		
OkB2 	OKTIBBEHA CLAY LOAM, 1 TO 3 PERCENT SLOPES, ERODED	<pre> not highly erodible </pre>	potentially highly erodible			
	OKTIBBEHA CLAY LOAM, 3 TO 8 PERCENT SLOPES, ERODED					
OkE2	OKTIBBEHA CLAY LOAM, 8 TO 15 PERCENT SLOPES, ERODED	not highly erodible	highly erodible	highly erodible		
OrB2	ORANGEBURG LOAMY SAND, 2 TO 5 PERCENT SLOPES, ERODED					
				not highly erodible		
ScA	SUCARNOOCHEE SILTY CLAY, 0 TO 1 PERCENT SLOPES,	not highly erodible	not highly erodible	not highly erodible		
l URA	. ~	not highly erodible	not highly erodible	not highly erodible		
1	FREQUENTLY FLOODED	I				
VaA	VAIDEN SILTY CLAY, 0 TO 2 PERCENT SLOPES	not highly erodible	not highly erodible	<pre> not highly erodible </pre>		
	.1	I	.	l		